FIG. 1A

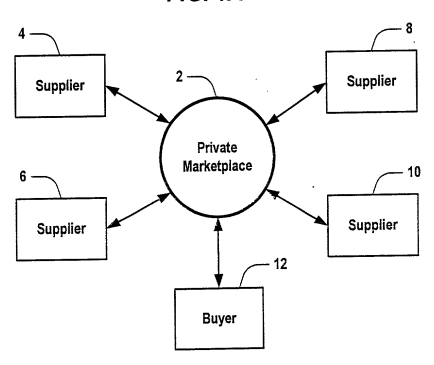
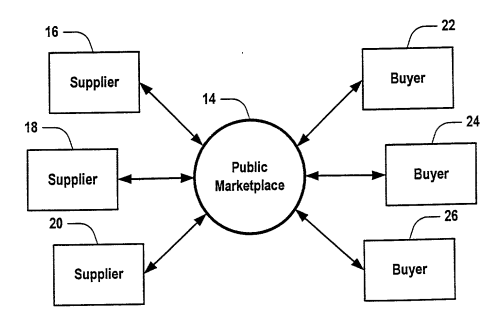
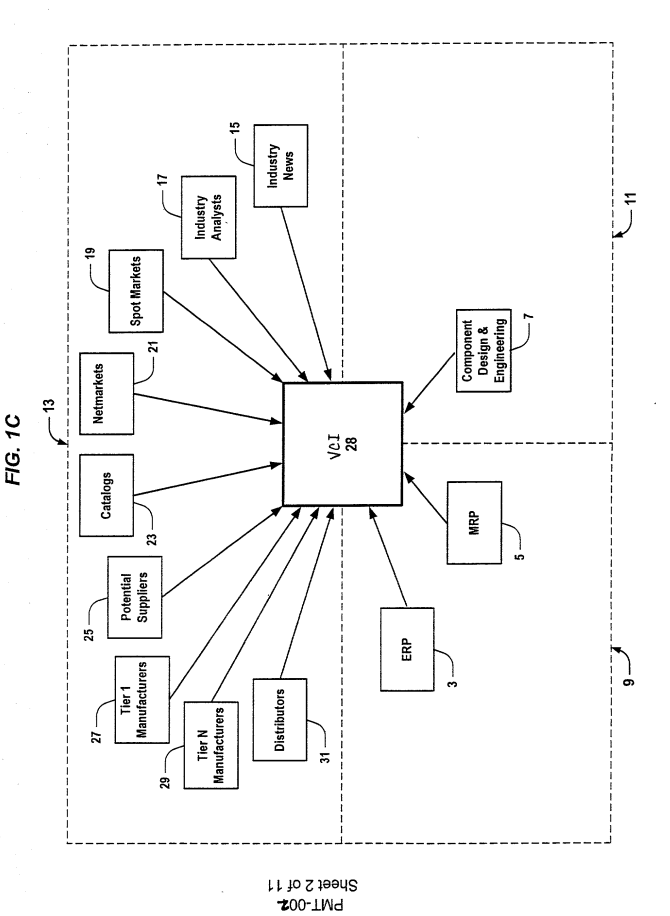


FIG. 1B





The first time and time and the first time time and time time time time time.

FIG. 2

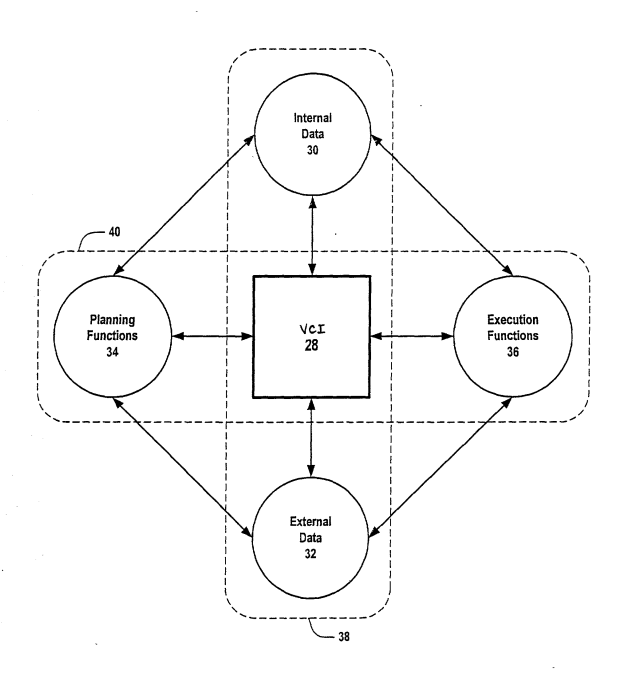


FIG. 3A

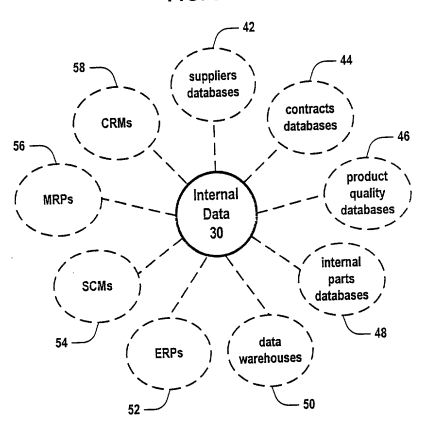


FIG. 3B

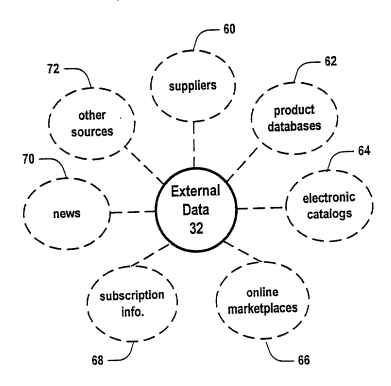
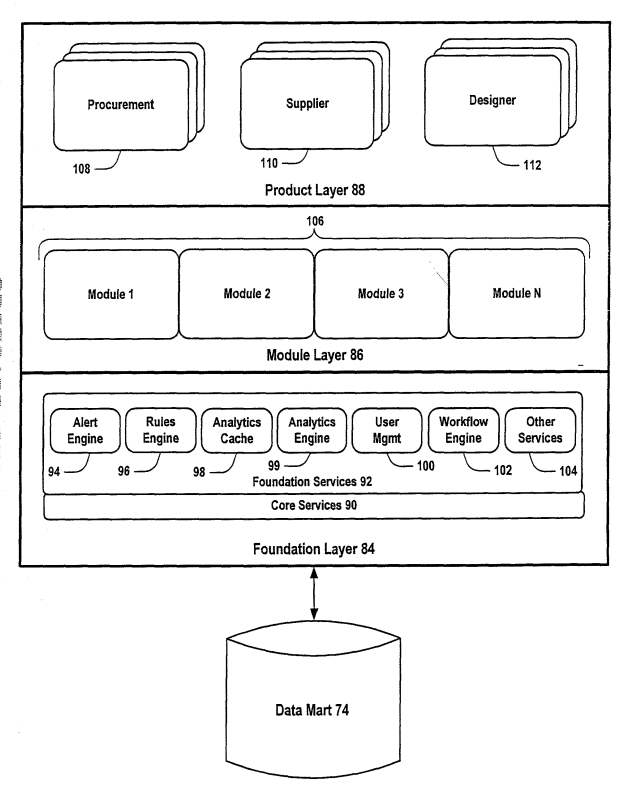
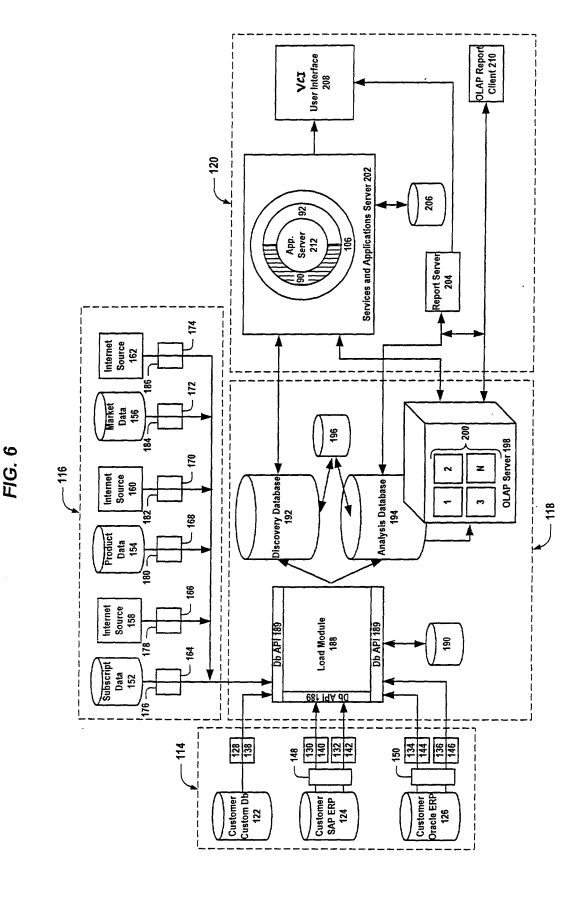


FIG. 4 - 32 30 -Internal External Data Data 74 -Data Mart 76 · Discovery New data integrated into Data Mart 74 78 -**Analysis** 80 73 Recommendation 82 -Execution

FIG. 5



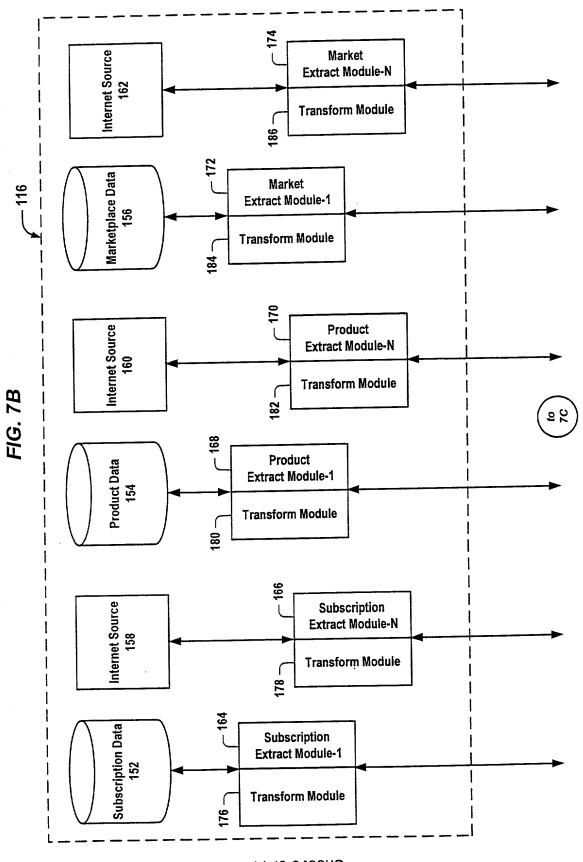
The same speed from the condition of the same of the s



200-TM9 \$1 t to \$1594\$

စ္ ၃ - 114 144 142 140 138 FIG. 7A Transform Module-N Oracle ERP Extract Module-N Transform Module-1 Transform Module-N Oracle ERP Extract Module-1 Transform Module-1 Custom Transform Module Custom Extract Module SAP Extract Module-N SAP Extract Module-1 136 134 132 130 128 SAP Business Connector 148 Oracle Adv. Queue Tables Customer SAP -Customer Oracle ERP 126 Customer Custom 122

500-TMq % 30-TMq



(8 B) -200 Purge/Archive Module 196 OLAP Analysis Cube 2 OLAP Analysis Cube N **OLAP Server 198** OLAP Analysis Cube 1 OLAP Analysis Cube 3 Discovery Database 192 Analysis Database 194 FIG. 7C from 7B Load Module 188 Database API 189 Database API 189 ETL Metadata Database 190 est IQA esedstsO from 7A

\$00-TMQ \$heet 10 of 11

TETELTE OLIKOL

